

---

# 國家衛生研究院圖書館 PubMed 使用說明

---



# 目錄

壹、關於 PubMed	3
貳、檢索概念	3
參、環境介紹	5
肆、如何進行檢索	7
一、Basic Search【基本檢索】	7
(一)、關鍵字檢索	7
(二)、作者檢索	8
(三)、刊名檢索	8
二、Advance Search【進階檢索】	8
(二)、Limit by Topics, Languages, and Journal Groups 限定檢索	10
(三)、Index of Fields and Field Values 索引欄位	10
(四)、More Resources 其他資源檢索	10
三、Single Citation Index【找特定書目】	11
伍、檢索結果	12
一、Display【檢視結果】	12
(一)、Display Setting 書目顯示	12
(二)、Send to 輸出書目	12
(三)、Results 檢索結果	13
(四)、檢索加值區	14
二、Send to【輸出書目】	16
(一)、Send to Clipboard 加入暫存區	16
(二)、Send to EndNote 匯入書目軟體	17
(三)、Send to RSS 訂閱即時書籤	19
三、Get full text 全文取得	21
陸、My NCBI 個人化服務	22
一、Register【註冊個人帳號】	22
二、My Saved Data【儲存檢索】	23
(一)、Collections【建立個人書目集】	23
(二)、Saved Searches【儲存檢索策略】	26
三、Search Filter【過濾檢索結果】	28
四、Preference【個人環境設定】	29
Outside Tool 設定館藏連結	29
五、About My NCBI【關於 My NCBI】	31

## 壹、關於 PubMed

為美國國家醫學圖書館(NLM)的國家生技資訊中心(NCBI)製作，為醫學期刊文獻索引摘要資料庫。

主題：臨床與基礎醫學、護理、牙科學、獸醫學等；包含整個 Medline，也收錄部分未包含於 Medline 的生命科學期刊文獻之書目。

收錄：1948 年至今，5,200 多種、80 多國出版期刊生命醫學期刊，超過 1,900 萬筆書目。

更新：每日更新

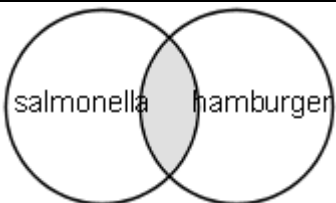

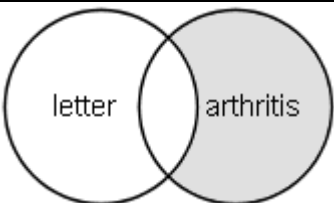
全文：部份免費及付費的全文連結服務

## 貳、檢索概念

### 一、布林邏輯(Boolean)

AND、OR、NOT 須大寫，二個以上加「()」

由左算到右、加括弧的先運算。如：common cold AND (vitamin c OR zinc)，

AND	OR	NOT
同時含 A 與 B 之紀錄	含 A 或 B 之紀錄	含 A 但不含 B 之紀錄
		

### 二、切截(Truncate)

將 \* 放在字尾進行模糊查詢。例：chem\*：chemistry, chemical...  
如結果超過六百個變化字，系統將出現警示語。

### 三、同義字

單 複 數 disease vs. diseases, pylorus vs. pylori  
美 英 拼法 pediatric vs. paediatric  
全 名 縮寫 SARS vs. Severe Acute Respiratory Syndrome  
同義異形字 stomach cancer vs. gastric cancer,  
carotid ultrasonography vs. carotid ultrasound

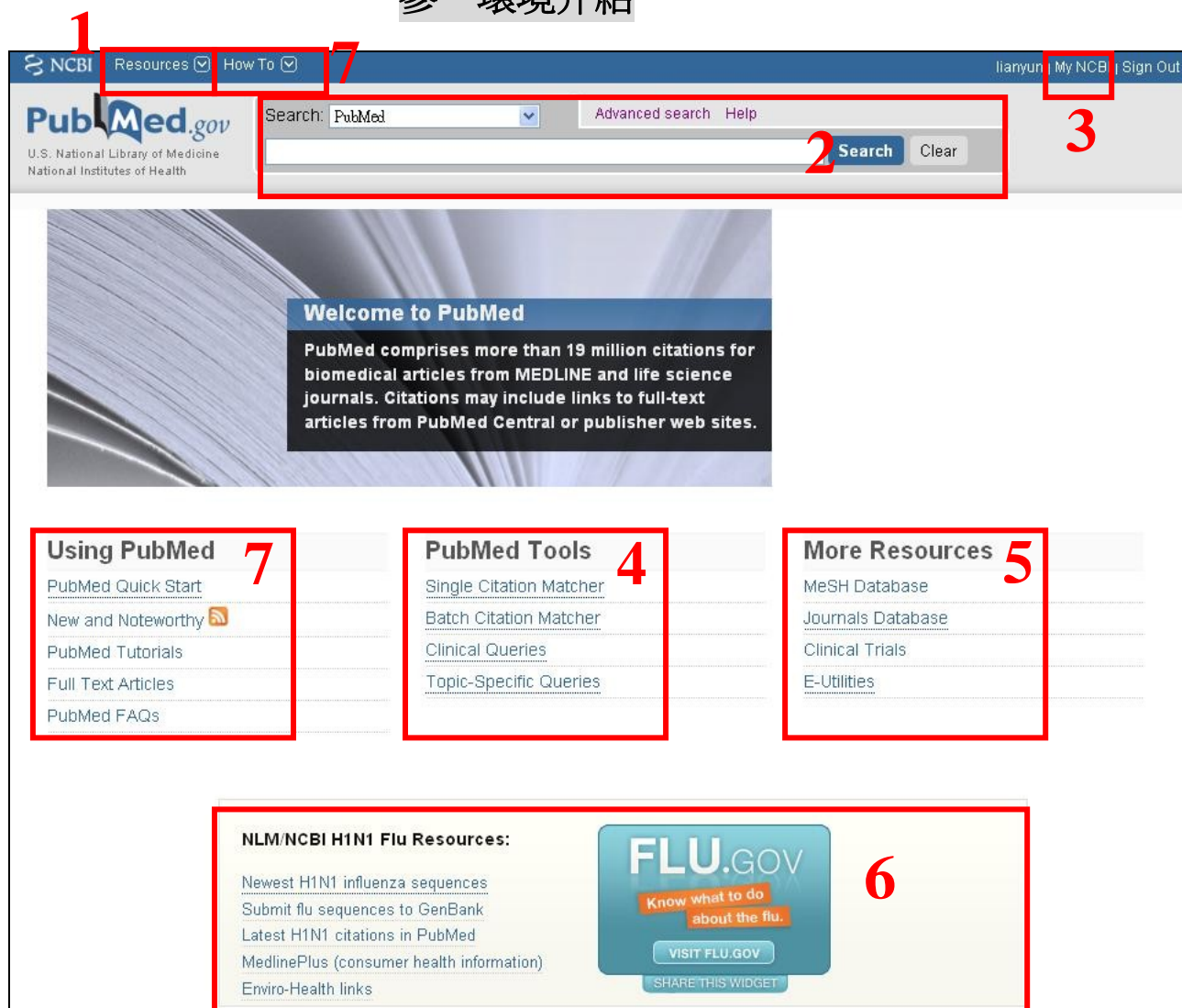
### 四、狹廣義字

Cells  
Stem Cells  
Adult Stem Cells  
Embryonic Stem Cells  
Embryonal Carcinoma Stem Cells  
Fetal Stem Cells  
Fibroblasts  
Hematopoietic Stem Cells

### 五、單字與片語

用 雙引號 " "，讓系統將多個關鍵字視為片語。例：  
stomach cancer vs. "stomach cancer"  
stem cell vs. "stem cell"

## 參、環境介紹



### 一、Resources【選擇資料庫】

NCBI 製作了一系列的生物醫學資料庫如下：

1. PubMed：生物醫學文獻書目索引摘要資料庫。
2. Nucleotide：包含 GenBank、RefSeq、PDB 資料庫中的人類基因序列資料。
3. Protein：整合 SwissProt、PIR、PRF、PDB、GenBank 及 RefSeq 資料庫中的資料，並可參照 Taxonomy 資料庫，了解特定種類的蛋白質的在資料庫中分類狀況的相關說明。
4. Structure：分子構造資料庫。
5. Genome：基因組合序列資料庫。
6. PopSet：可查詢某族群的基因序列，了解該族群演進之相關資料。
7. OMIM：遺傳學資料庫。
8. Taxonomy：在 NCBI 基因資料庫中提及的微生物的核酸或蛋白質序列的分類狀況之相關說明。
9. Books：收錄多本圖書。
10. ProbeSet：以檢索的方式使用基因學詮釋文獻資料庫。

11. 3D Domains：以 3D 方式呈現細胞結構。

## 二、Search Field【檢索欄位】

1. Quick Search：直接輸入關鍵字或下指令限定範圍檢索。
2. Advanced search：進階檢索。包括：
  - (1) Search by：Author, Journal, Publication Date, and more
  - (2) Limit by: Topics, Languages, and Journal Groups
  - (3) Index of Fields and Field Values
  - (4) Search History

## 三、My NCBI【個人化服務】

申請免費帳號，登入後可享個人化服務。如：My Saved Data、Search Filters、Preferences 等。

## 四、PubMed Tools【檢索工具】

1. Single Citation Matcher：單筆引文查詢，可利用 journal、date、volume、issue 查找單篇文章的資料。
2. Batch Citation Matcher：批次引文查詢，輸入特定格式以批次取得該文獻之 PMID 號碼。
3. Clinical Queries：臨床資源查詢。提供臨床醫生查詢臨床資源。包含有 Search by Clinical Study Category、Find Systematic Reviews、Medical Genetics Searches。
4. Topic-Specific Queries：專題式主題查詢。分四大類：Queries Targeted、Subjects、Additional Search Queries / Interfaces、Journal Collections。

## 五、More Resources【更多資源】

1. MeSH Database：醫學主題詞表(the U.S. National Library of Medicine's controlled vocabulary used for indexing articles for MEDLINE/PubMed)。
2. Journals Database：期刊資料庫。以主題尋找期刊或主題瀏覽、瀏覽期刊清單、瀏覽有提供全文連結的期刊清單。
3. Clinical Trials：提供政府機關或私人組之關於廣泛臨床試驗的疾病和病症等資訊。

## 六、NLM/NCBI H1N1 Flu Resources【H1N1 資源專區】

因應全球 H1N1 疫情流行，成立 H1N1 資源專區，提供最新疫情、研究計畫、預防方法等資訊。

## 七、Using PubMed【輔助說明】

PubMed 資料庫中備有詳盡的資料庫線上操作求助訊息，包括：Help、FAQ、Tutorial，以便使用者自學；另有網站資料、功能異動訊息以告知使用者應注意的事項。

# 肆、如何進行檢索

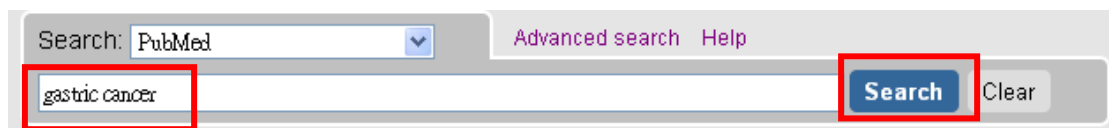
## 一、 Basic Search 【基本檢索】

### (一)、關鍵字檢索

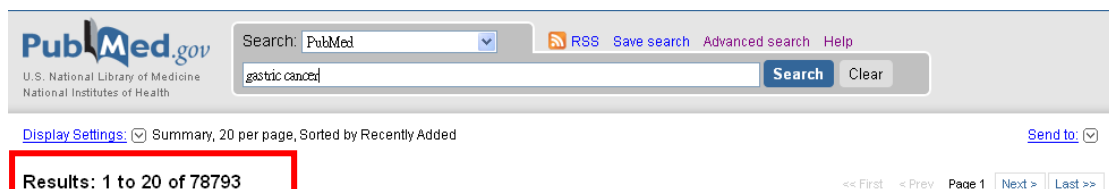
1. 輸入一或多個關鍵字。  
例: gastric cancer，系統預設使用 AND 將兩個檢索概念進行交集檢索。
2. 使用布林邏輯(AND、OR、NOT)。例：gastric AND cancer。
3. 檢視「detail」：系統將關鍵字轉換後的實際檢索情況-。例：cancer  
實際檢索「"neoplasms"[MeSH Terms] OR "neoplasms"[All Fields] OR "cancer"[All Fields]」，若不需要轉換成，用 "" 雙引號括號起來即可

### ☆ LET'S TRY IT

1. 輸入 gastric cancer



2. 找到 78,793 筆。再利用 AND OR NOT...等縮小檢索結果。

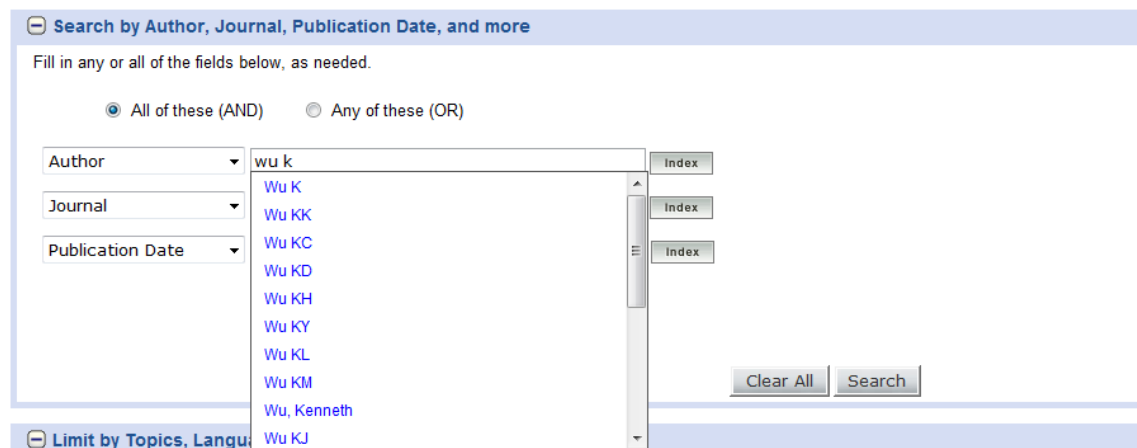


3. 查看 Details 欄位查看轉換，cancer 被轉換為 MeSH term 『neoplasms』



## (二)、作者檢索

1. 格式：輸入完整的姓，名則以簡稱帶過，大小寫無差別，例：wu kk。
2. 如只輸入作者的姓，PubMed 將以該檢索值檢索所有的欄位。
3. 指令[au]。例："wu kk"[au]
4. Advance search：選擇 Author 欄位。



## (三)、刊名檢索

1. 輸入期刊全名、縮寫或 ISSN。  
例：cancer research、Cancer Res、0008-5472
2. 指令 [ta]。例："cancer research"[ta]。
3. Advance search：選擇 journal name 欄位。



## 二、Advance Search【進階檢索】

1. 於檢索區點選 Advance Search 進入
2. 分五大區塊：「Search History、Search by Author, Journal, Publication Date, and more、Limit by Topics, Languages, and Journal Groups、Index of Fields and Field Values、More Resources」





### (一)、Search by Author, Journal, Publication Date, and more 特定欄位檢索

限定特定作者、期刊、出版日期或出版單位之文獻。

1. 選擇欄位：Author(作者)、Journal(期刊)、Title(題名)、Abstract(摘要)、Publication Date(出版日)...等等。
2. 輸入關鍵字，輸入的同時系統會自動顯示符合推薦的詞彙。
3. Index：點選，可看到在系統建檔的索引詞彙，依字順排序，再次點選Index，即可關閉。
4. 選擇檢索方式 AND(全部符合) 或 OR(單一符合)
5. Add Mor Search Fields：增加檢索欄位，系統預設三個，點選此可自行增加欄位。
6. Clear ALL、Search：清除設定或執行檢索。

The screenshot shows a search interface titled "Search by Author, Journal, Publication Date, and more". It includes a section for selecting search criteria with radio buttons for "All of these (AND)" and "Any of these (OR)". Below this are three search fields: "Affiliation", "Journal", and "Publication Date", each with a dropdown menu and an "Index" button. A "Add More Search Fields" link is also present. At the bottom, there are "Clear All" and "Search" buttons. Red numbers 1 through 6 are overlaid on the image to highlight specific features: 1 points to the dropdown menu of the "Affiliation" field; 2 points to the text input area of the "Journal" field; 3 points to the "Index" button of the "Affiliation" field; 4 points to the "All of these (AND)" radio button; 5 points to the "Add More Search Fields" link; and 6 points to the "Search" button.

## (二)、Limit by Topics, Languages, and Journal Groups 限定檢索

1. Full Text, Free Full Text, and Abstracts：付費、免費全文或有摘要文獻。
2. Humans or Animals：人類或動物。
3. Gender：性別男或女。
4. Type of Article：文獻型式。Journal, review, clinical trail 等型態。
5. Languages：語文別。
6. Subsets：主題。Journal Groups、Topics、Medline 等。
7. Ages：年齡，例：限定是老年人。

1 Full Text, Free Full Text, and Abstracts CLEAR

2 Humans or Animals CLEAR

3 Gender CLEAR

4 Type of Article CLEAR

5 Languages CLEAR

6 Subsets CLEAR

7 Ages CLEAR

Clear All Search

## (三)、Index of Fields and Field Values 索引欄位

Index 顯示索引典和資料筆數，可按住 CTRL 選擇多個 term，再點選 AND, OR, NOT 作查詢。

Index of Fields and Field Values

Add Term(s) to the search box or view an index.

All Fields

Index

Add to Search Box with: AND OR NOT

## (四)、More Resources 其他資源檢索

提供 NCBI 其他的連結， Clinical Queries、Topic-Specific Queries、MeSH、

## Journals、Single Citation Matcher。

 **More Resources**

- [Clinical Queries](#)
- [Topic-Specific Queries](#)
- [MeSH](#)
- [Journals](#)
- [Single Citation Matcher](#)

### 三、Single Citation Index【找特定書目】

1. 使用時機：手上有一筆書目，但不很確定有沒有錯誤，或想在 PubMed 上找到完整書目和全文連結
2. 以下欄位內容不須一一填滿，只要填有把握、或重點欄位即可。

#### ☆ LET'S TRY IT

請找出下面書目的 title, aauthor。

European Journal of Immunology. 2009 Sep;39(9):2482-2491.

### PubMed Single Citation Matcher

- Use this tool to find PubMed citations. You may omit any field.
- Journal may be the full title or the title abbreviation.
- For first and last author searching, use smith jc format.

Journal:

Date:  (month and day are optional)

Volume:  Issue:  First page:

Author name (see [help](#))

☐ Only as first author ☐ Only as last author

Title words:

## 伍、檢索結果

### 一、Display【檢視結果】

執行結果後畫面(如下圖)·大致分四區：Display Settings(書目顯示設定)·Send to(輸出選項)·Results(檢索結果)·檢索加值區。

1 **Display Settings:** ☒ Summary, 20 per page, Sorted by Recently Added

2 **Send to:** ☐

3 **Results: 1 to 20 of 14817**

4 **Filter your results:**

- All (14817)
- Review (2196)
- Free Full Text (3442)

**Also try:**

- ▶ dietary fat cancer
- ▶ trans fat cancer
- ▶ high fat cancer

#### (一)、Display Setting 書目顯示

1. Format：書目顯示格式。  
檢索結果為多筆時預設顯示為 Summary，單筆時直接顯示 Abstract plus。
2. Items per page：每頁顯示筆數。
3. Sort by：設定排序方式。

**Format**

- ☒ Summary
- ☐ Summary (text)
- ☐ Abstract
- ☐ Abstract (text)
- ☐ MEDLINE
- ☐ XML
- ☐ PMID List

**Items per page**

- ☐ 5
- ☐ 10
- ☒ 20
- ☐ 50
- ☐ 100
- ☐ 200

**Sort by**

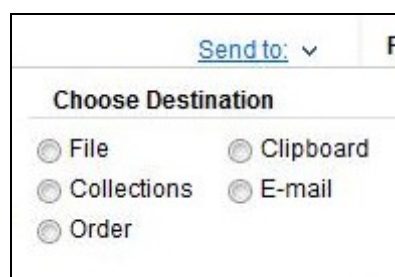
- ☒ Recently Added
- ☐ Pub Date
- ☐ First Author
- ☐ Last Author
- ☐ Journal
- ☐ Title

Apply

#### (二)、Send to 輸出書目

依需求將書目以選擇 File、Collections、Order、Clipboard、E-mail 型式輸出。(詳

第 16 頁)



### Send to

將檢索結果儲存成檔案、暫存區、e-mail 等等。

## (三)、Results 檢索結果

### 1. 解讀檢索結果列表

**Results: 1 to 20 of 14817** ➔ 結果筆數

<< First < Prev Page 1 Next > Last >>

☐ [Intraosseous myelolipoma within proximal femoral metaphysis in a patient with pre-](#) 題名 title  
1. [cancer: a case report.](#)  
Papapietro N, Martinelli N, Ippolito M, Amato C, Denaro V ➔ 作者 author  
Hip Int. 2009 Oct 21;283-286. [Epub ahead of print] ➔ 電子早於紙本出版  
PMID: 19876886 [PubMed - as supplied by publisher]  
[Related articles](#) ➔ 書目由出版社提供，無 MeSH

☐ [Role of adipokines in complications related to obesity. A review.](#)  
2. Gnacińska M, Małgorzewicz S, Stojek M, Lysiak-Szydłowska W, Sworczak K.  
Adv Med Sci. 2009 Oct 29;1-8. [Epub ahead of print]  
PMID: 19875358 [PubMed - as supplied by publisher]  
[Related articles](#) ➔ 在 PubMed 的中身分證字號

☐ [Use of an elastic stain to show venous invasion in colorectal carcinoma: a simple technique for](#)  
3. [detection of an important prognostic factor.](#)  
Howlett CJ, Tweedie EJ, Driman DK.  
J Clin Pathol. 2009 Nov;62(11):1021-5. ➔ 文章發表的期刊,卷期,頁碼  
PMID: 19861561 [PubMed - in process]  
[Related articles](#) ➔ 書目加工中，無 MeSH  
➔ 相關文獻

[New clinical concept of systemic lupus erythematosus. Analysis of 100 cases.](#)  
RUPE CE, NICKEL SN.  
J Am Med Assoc. 1959 Oct 24;171:1055-61. No abstract available. ➔ 沒有摘要  
PMID: 14440208 [PubMed - OLD MEDLINE]  
[Related articles](#) ➔ 正式收錄至 OLD MEDLINE 資料庫

☐ [\[Nutrition approaches to prevent chronic disease\]](#)  
7. Schlienger JL, Pradignac A. ➔ 原文非英文，[英譯題名用方括弧]  
Rev Prat. 2009 Jan 20;59(1):61-5. Review. French ➔ 加註語言別  
PMID: 19253883 [PubMed - indexed for MEDLINE]  
[Related articles](#) ➔ 正式收錄至 MEDLINE 資料庫

☐ [Involvement of the beta-adrenergic system in the cardiac chronic form of experimental Trypanosoma](#)  
3. [cruzi infection.](#)  
Lo Presti MS, Rivarola HW, Fernández AR, Enders JE, Levin G, Fretes R, Cerban FM, Garrido VV,  
Paglini-Oliva P.  
Parasitology. 2009 Jul;136(8):905-18. Epub 2009 Jun 15. ➔ 只出版電子版(未刊於紙本)  
PMID: 19523250 [PubMed - indexed for MEDLINE]  
[Related articles](#)



## 2. 解讀單篇書目

### 1. 設定文獻呈現格式與儲存方式

Display Settings: ☒ Abstract

Breast Cancer Res Treat. 2009 Oct 23; [Epub ahead of print]

**Evidence for a tumor promoting effect of high-fat diet independent of insulin resistance in HER2/Neu mammary carcinogenesis.**

Khalid S, Hwang D, Babichev Y, Koli R, Altamentova S, Koren S, Goodwin PJ, Ennis M, Pollak M, Sonenberg N, Fantus IG. Departments of Medicine and Physiology, University of Toronto, Toronto, ON, Canada.

The mechanism of the in the mammary gland age and followed for weight on HFD ( $P < 0$  from 3 months of age altered, mice on HFD had an elevated level of a skeletal tumor, and a greater absolute number of multiple tumors (tumors/mouse, LFD  $1.5 \pm 0.25$  vs. HFD  $2.7 \pm 0.23$ ,  $P < 0.01$ ). Consistent with a lack of hyperinsulinemia, immunoblotting of skeletal muscle lysates from mice injected with insulin showed no insulin resistance determined by the phosphorylation of Akt/PKB. Similarly, there was no difference in basal or maximum insulin-stimulated phosphorylation of IRS-1/2, Akt/PKB, or p70 S6K in tumor cell lysates from HFD and LFD groups. Immunohistochemistry revealed no difference in tumor tissue staining for the proliferative marker, Ki67, between diets. These data indicate that HFD, in the absence of significant insulin resistance, mediates a tumor promoting, but not a tumor growth effect in this model of mammary carcinogenesis.

PMID: 19851863 [PubMed - as supplied by publisher]

LinkOut - more resources

Full Text Sources:

- Springer
- ProQuest Information and Learning
- Swets Information Services

### 2. 書目資料

刊名、卷期、題名、作者、摘要、PMID

### 3. LinkOut- more resources

依據該筆記錄連結至其他資源

### 4. Outside tool 或 全文連結

SpringerLink  
Full Text Sources

Related articles

- Mouse breast cancer model-dependent changes in metab [Am J Physiol Endocrinol Metab. 2009]
- Reversal of glucose intolerance by by

5. Related Articles

依該筆記錄 Title、Abstract、MeSH 欄位搜尋相關文獻。

Recent activity

Turn Off Clear

- Evidence for a tumor promoting effect of high-fat diet independent of insulin
- Dietary patterns, risk and prognosis of breast

» See more...

### 6. 最近 5 次的檢索紀錄

## (四)、檢索加值區

Filter your results:

All (14817)

Review (2196)

Free Full Text (3442)

Manage Filters

### Filter your results

過濾檢索結果，分門別類讓瀏覽更方便。  
系統預設 Review、Free Full Text 兩種，  
登入 My NCBI 可以自行編輯。

Also try:

- dietary fat cancer
- trans fat cancer
- high fat cancer
- saturated fat and cancer

針對檢索詞，系統建議相關連的詞彙。

Titles with your search terms

- Dietary fat and breast cancer risk in the European Prospective Inve [Am J Clin Nutr. 2008]
- Fat, protein, and meat consumption and renal cell cancer risk: a pool [J Natl Cancer Inst. 2008]
- Flaxseed supplementation (not dietary fat restrict [Cancer Epidemiol Biomarkers Prev. 2008]

篩選出檢索詞出現在 title 的文獻

**744 free full-text articles in PubMed Central**

- ▶ Tumor suppressor function of Syk in human MCF10A in vitro and normal mo[PLoS One. 2009]
- ▶ Effects of Lipid Peroxidation-Derived Products on the Growth of Hun[J Clin Biochem Nutr. 2009]
- ▶ miR-200 enhances mouse breast cancer cell colonization to form distant met[PLoS One. 2009]

收錄於 PubMed Central 的免費全文

**Search details** 檢視檢索詞轉換情況

```
"fat"[All Fields] AND
("neoplasms"[MeSH Terms]
OR "neoplasms"[All Fields]
OR "cancer"[All Fields])
```

Search » See more...

**Find related data** 選擇 NCBI 其他資料庫，可檢索相關的文獻

Database: Select

Find it

Search de

"fat" [All Fields] AND ("neoplasms" [MeSH Terms] OR "neoplasms" [All Fields] OR "cancer" [All Fields])

Search

PubMed  
BioSystems  
Books  
CancerChromosomes  
Conserved Domains  
3D Domains  
dbGaP  
GEO DataSets  
Gene  
Genome  
Genome Project  
GENSAT  
GEO Profiles  
HomoloGene

See more...

**Recent activity**

Turn Off Clear

fat cancer (14820) PubMed

SARS Virus

sars (31) MeSH

» See more...

顯示最近的 5 次動作，滑鼠移至放大鏡可見檢索策略。

## 二、Send to【輸出書目】

### (一)、Send to Clipboard 加入暫存區

1. 先將書目暫存，再集中處理。最多可存放 500 筆記錄，保留 8 小時。
  2. 勾選書目 / Send to / Clipboard / Add to Clipboard。
- 完成後，每筆記錄都會出現「Item in clipboard」的綠色字樣。

This screenshot shows the PubMed interface. On the left, a list of search results is displayed, with the first three items selected (checked). On the right, the 'Send to' dropdown menu is open, showing options: File, Clipboard (selected), Collections, E-mail, and Order. Below these options is a button labeled 'Add to Clipboard'. The search results on the left include titles like 'Associations between dietary habits and body mass index with gut microbiota composition and fecal water genotoxicity...' and 'Tumor suppressor function of Syk in human MCF10A in vitro and normal mouse mammary epithelium in vivo'.

This screenshot shows the PubMed interface after items have been added to the clipboard. A green banner at the top states '3 items were added to the Clipboard.' and 'Clipboard items will be lost after eight hours of inactivity. The maximum number of Clipboard items is 500.' On the right, a red box highlights the 'Clipboard: 3 items' status. The search results on the left show the same three items as the previous screenshot, but now each item has a green 'Item in clipboard' label next to it. The 'Send to' dropdown menu is also visible, showing the 'Clipboard' option selected.



## (二)、Send to EndNote 匯入書目軟體

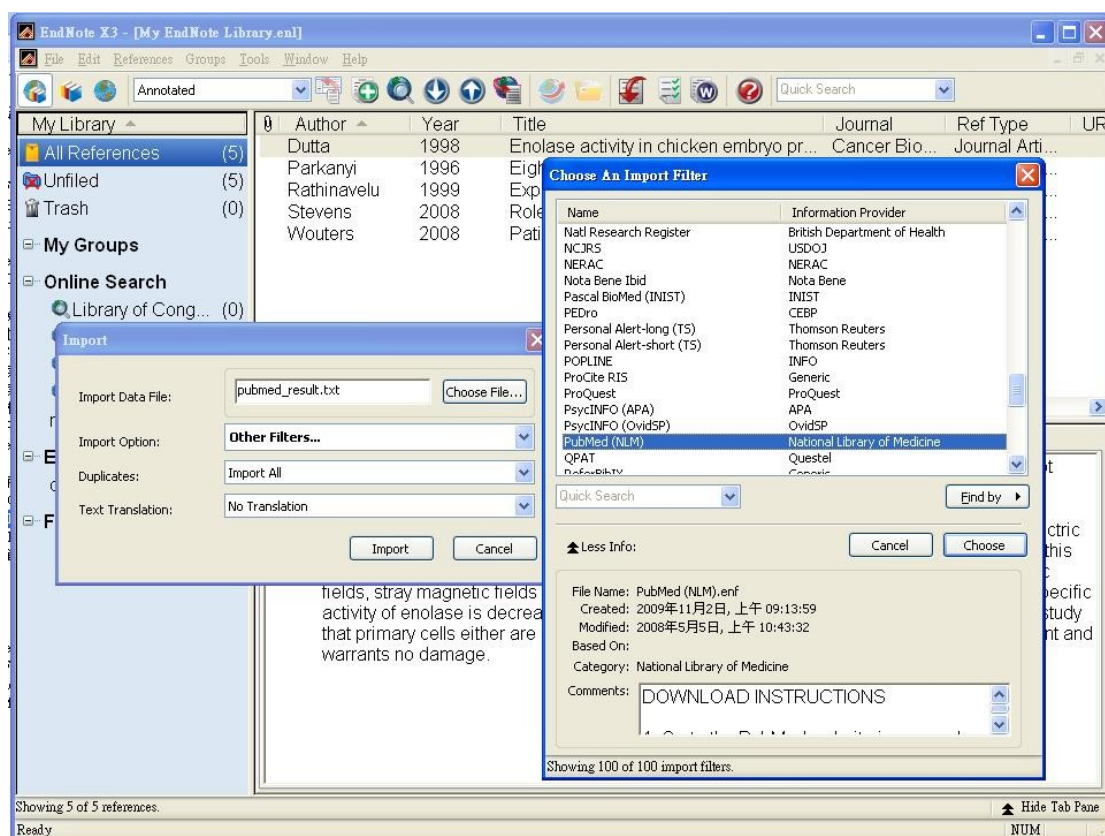
### 1. 勾選書目 / 選擇 Send to / File / Format 「MEDLINE」 / Creat File

The screenshot shows the PubMed website interface. The search bar contains 'fat cancer'. The results list shows three items, each with a checkbox on the left. The first item is 'Intraosseous myeloid lipoma within proximal femoral metaphysis in a patient with previous report.' The second item is 'Role of adipokines in complications related to obesity. A review.' The third item is 'Use of an elastic stain to show venous invasion in colorectal carcinoma: a simple technique for detection of an important prognostic factor.' The 'Choose Destination' dialog box is open, showing options for 'File', 'Clipboard', 'Collections', 'E-mail', and 'Order'. The 'Format' dropdown is set to 'MEDLINE'. The 'Sort by' dropdown is set to 'Recently Added'. The 'Create File' button is visible.

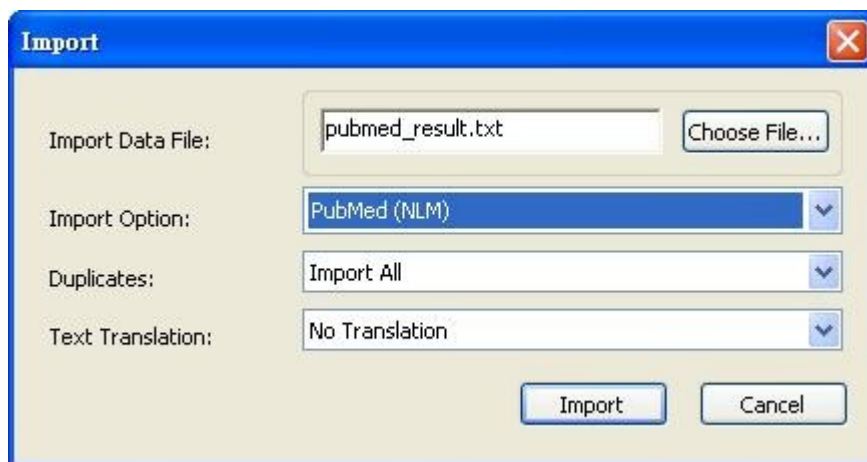
### 2. 儲存檔案



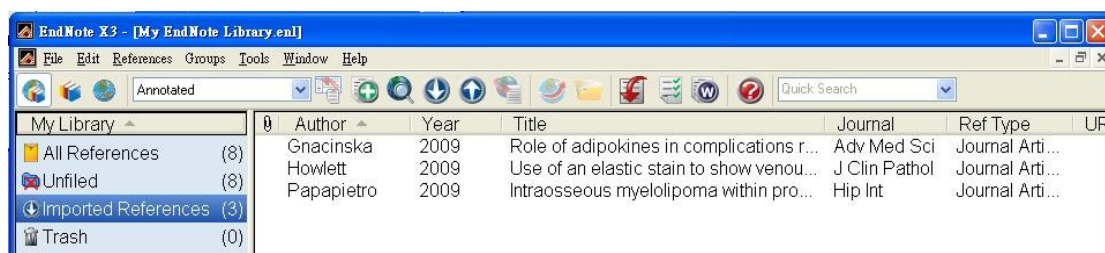
### 3. 在 Endnote 匯入



### 4. 選擇檔案及 Import Option : Pubmed(NLM)

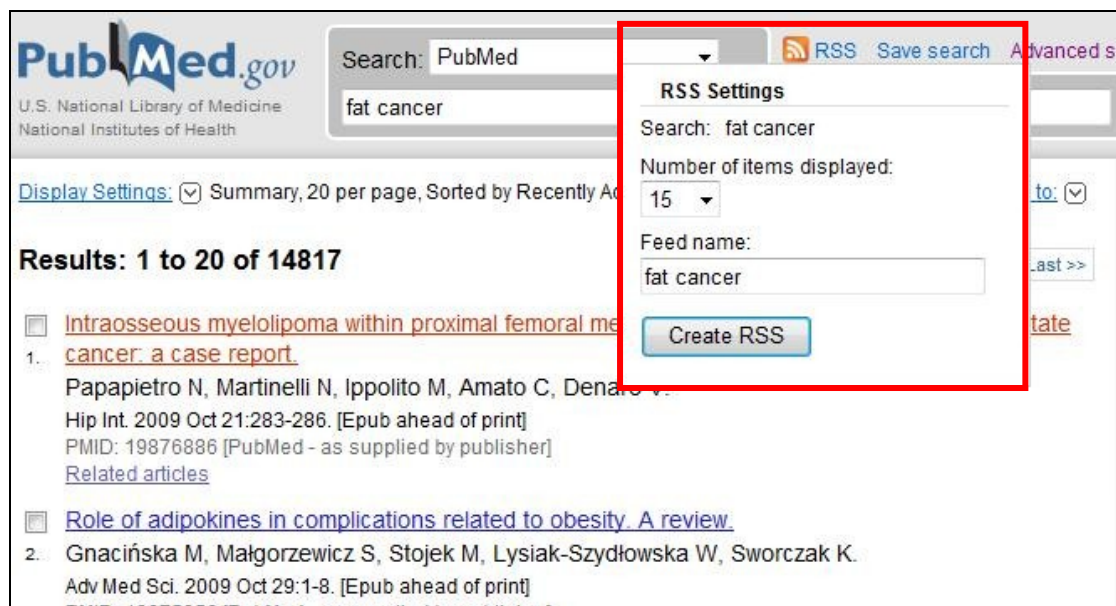


### 5. 匯入成功



### (三)、Send to RSS 訂閱即時書籤

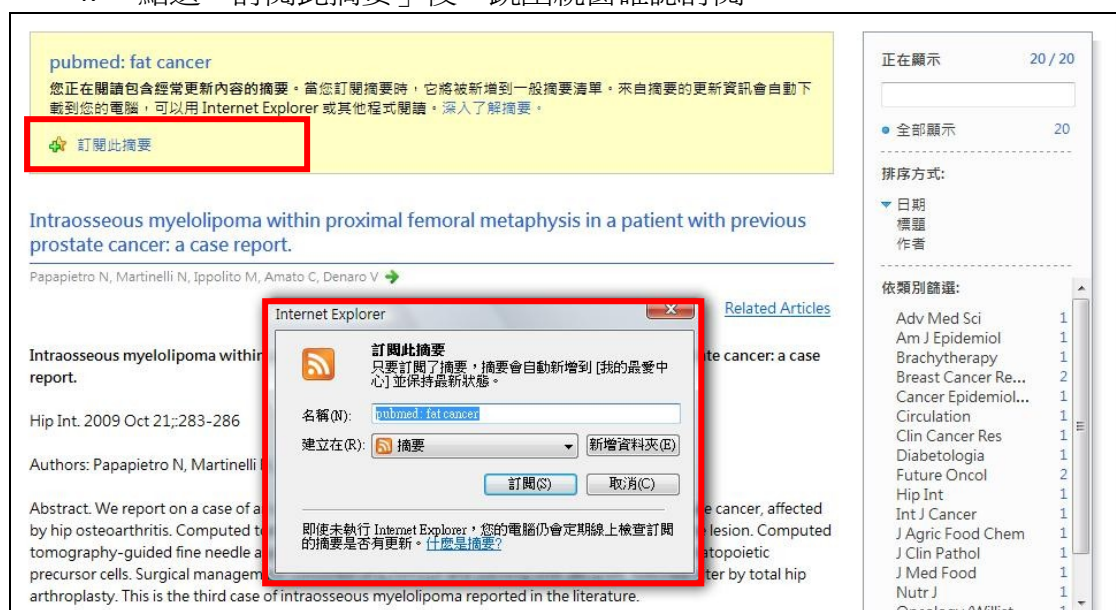
1. 執行檢索
2. 點選 RSS，設定呈現的筆數和名稱，按下 Create Feed。



3. 點選 XML



4. 點選「訂閱此摘要」後，跳出視窗確認訂閱。



5. 成功訂閱此摘要訊息。

您已經成功訂閱此摘要!

可以從 Internet Explorer 和其他使用一般摘要清單的程式來瀏覽更新的內容。

★ 檢視我的摘要

pubmed: fat cancer

Intraosseous myelolipoma within proximal femoral metaphysis in a patient with previous prostate cancer: a case report.

2009年11月1日, 下午 10:50:21 | Papapietro N, Martinelli N, Ippolito M, Amato C, Denaro V →

正在顯示 20 / 20

全部顯示 20

● 新內容 20

排序方式:

▼ 日期

標題

作者

依類別篩選:


Adv Med Sci 1



1. Free full-text icon：免費全文連結，可直接下載全文。

1. Free full-text icon：免費全文連結，可直接下載全文。

[Display Settings:](#)
☒ Summary, 20 per page, Sorted by Recently Added
 [Send to:](#)
☒

 **Clipboard:** [3 items](#)

**Results: 1 to 20 of 14817**

[<< First](#)
[< Prev](#)
[Page 1](#)
[Next >](#)
[Last >>](#)

☒
[Intraosseous myelolipoma within proximal femoral metaphysis in a patient with previous prostate cancer: a case report.](#)

1.
 Papapietro N, Martinelli N, Ippolito M, Amato C, Denaro V.  
 Hip Int. 2009 Oct 21;283-286. [Epub ahead of print]  
 PMID: 19876886 [PubMed - as supplied by publisher]

[All \(14817\)](#)  
[Review \(2196\)](#)  
[Free Full Text \(3442\)](#)

[Manage Filters](#)

[Display Settings:](#) ☒ Abstract
 [Send to:](#) ☒

PLoS One. 2009 Oct 15;4(10):e7445.

**Tumor suppressor function of Syk in human MCF10A in vitro and normal mouse mammary epithelium in vivo.**

Sung YM, Xu X, Sun L, Mueller D, Sentissi K, Johnson B, Urbach E, Seillier-Moisewitsch E, Johnson MD, Mueller SC.

2. 出版社圖示：

從這裡可以直接連結到全文，若國衛院有訂購該電子期刊即可直接下載全文，若無則需轉申請館際合作(NDDS)或國衛院 PI DDS 文獻傳遞服務或逕向出版社 Order。

出現圖示表有電子全文，非免費下載  
但要本院是否有無訂購

登入 MyNCBI，設定 outside tool  
直接點選，看圖書館是否有館藏。  
設定方式詳第 29 頁

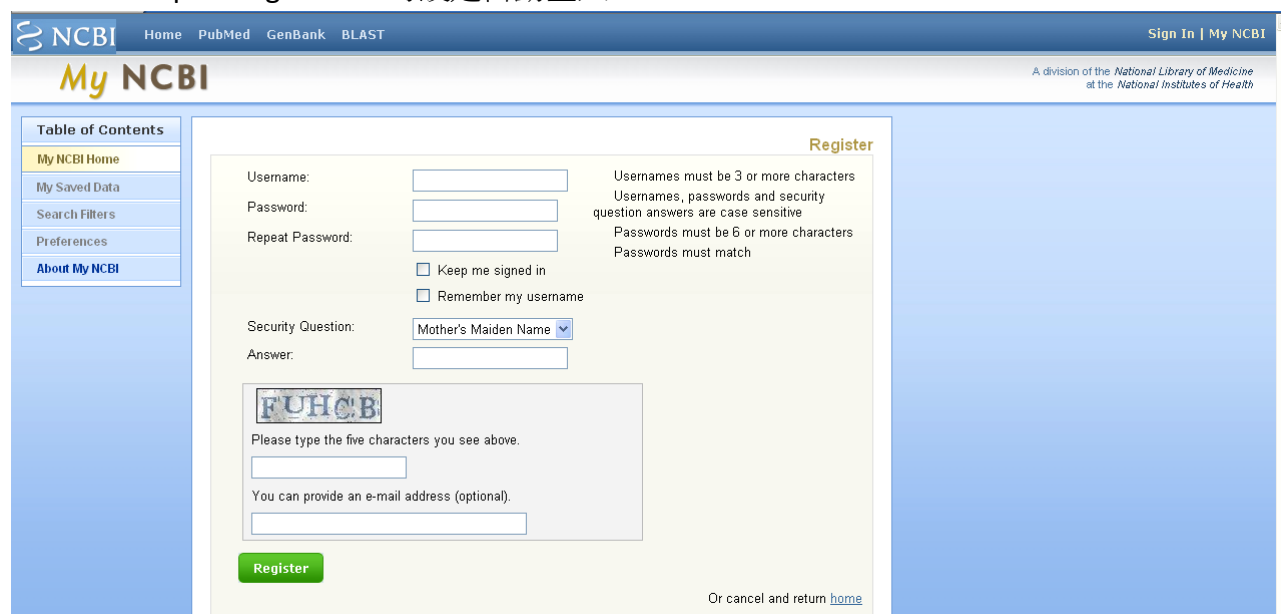
3. 圖書館藏連結：設定 outside tool
4. 全國文獻傳遞服務(原館際合作) NDDS (<http://ndds.stpi.org.tw/>)。
5. 國衛院 PI DDS 文獻傳遞服務 (<http://dds.nhri.org.tw/>)，目前限 PI 使用。

## 陸、My NCBI 個人化服務

1. 儲存檢索資料：如，儲存檢索策略、儲存檢索結果、設定 e-mail 新知通告、編輯個人書目。
2. 編輯檢索結果分類(search filters)：by full text
3. 設定個人喜好的介面：設定 highlighting 顏色、Links Display、Outside Tool 等。

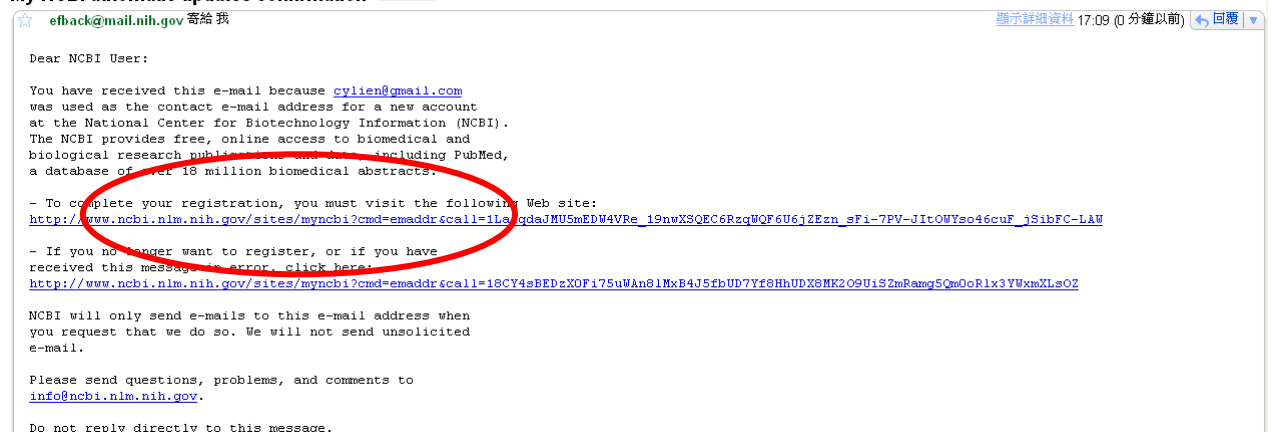
### 一、Register【註冊個人帳號】

1. 設定 User Name (more than 3 characters), a Password (more than 6 characters) and security question answers are case sensitive
2. Keep me signed in: 可設定自動登入

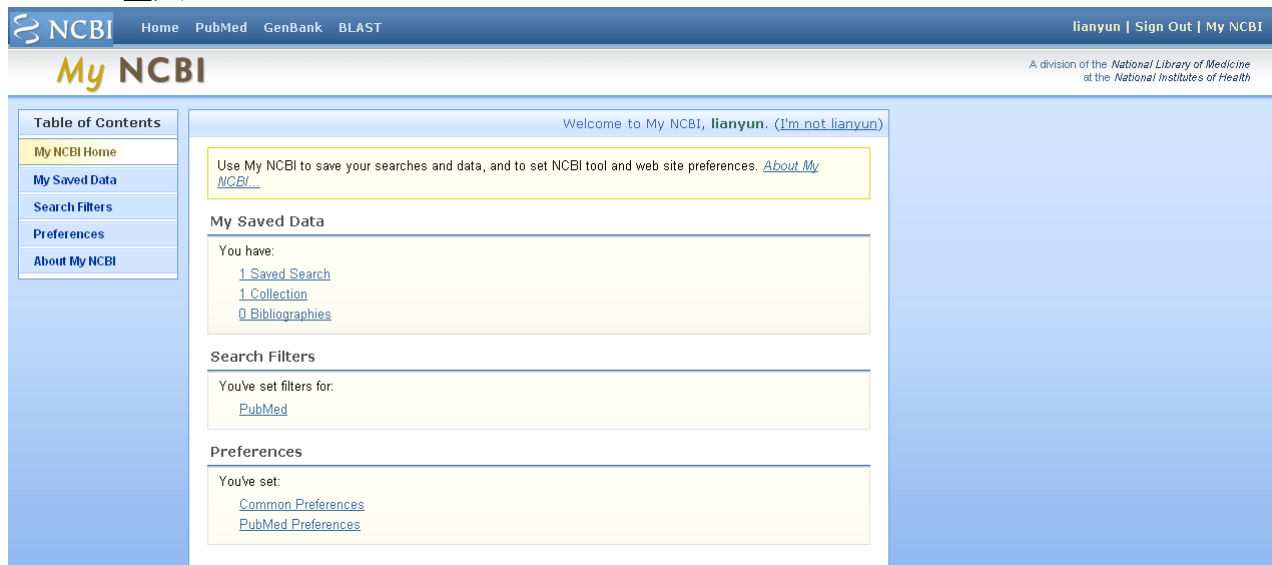


### 3. 回覆註冊確認信

#### My NCBI automatic updates confirmation



#### 4. 登入

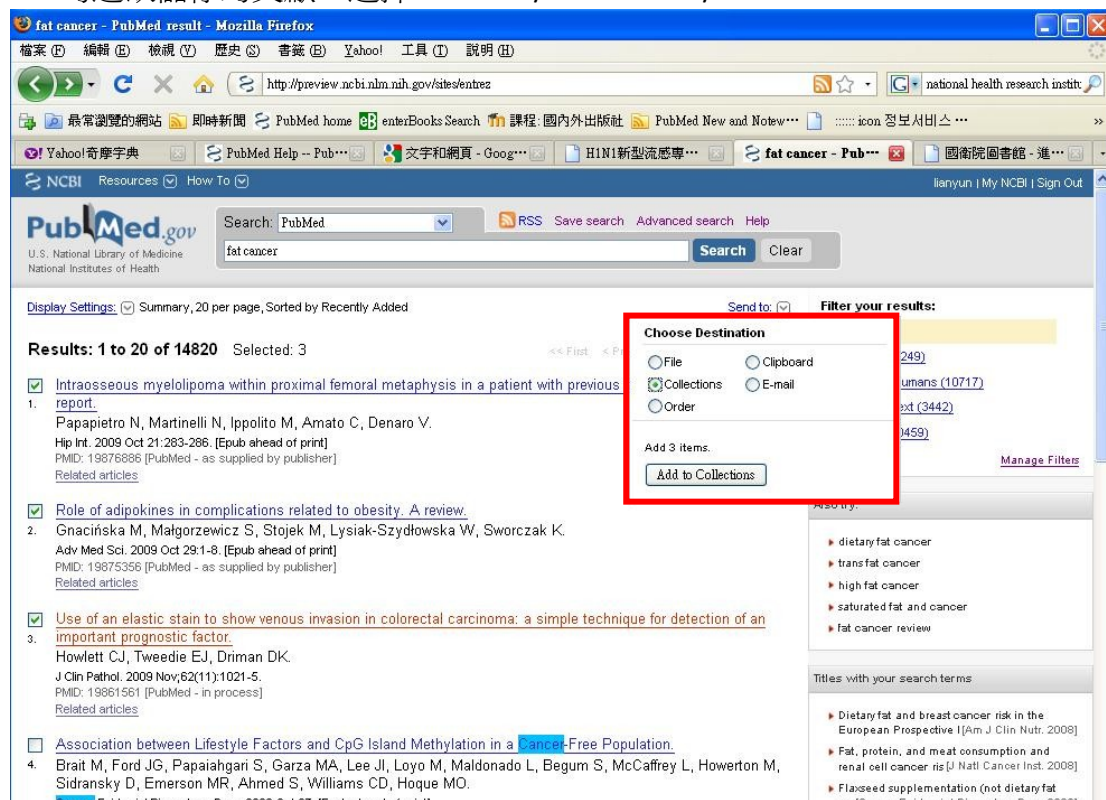


## 二、My Saved Data【儲存檢索】

### (一)、Collections【建立個人書目集】

將檢索到文獻儲存成個人書目集，可供個人收藏或分享給他人，最多可儲存 5,000 筆。

#### 1. 勾選欲儲存的文獻，選擇 Send to / Collections / Add to Collection



#### 2. 選擇建立一個新書目集(輸入書目集名稱)或加入既有書目集(選擇要加入

的書目)。

My NCBI

A division of the National Library of Medicine  
at the National Institutes of Health

Table of Contents

My NCBI Home

My Saved Data

Search Filters

Preferences

About My NCBI

My NCBI Home > Saved Data > Collections

Save Collection

3 items from PubMed

What would you like to do?

☒ Create new collection

☐ Append to an existing collection

Enter a name for your collection: fat cancer

Save

Or cancel and return to [your selections](#).

My NCBI Home > Saved Data > Collections

Save Collection

3 items from PubMed

What would you like to do?

☐ Create new collection

☒ Append to an existing collection

Choose a collection:

Collections

1 item

1 item

Liu TW-12/14

Merged Collection

Search (cancer[Author] OR ("Nat Rev Cancer"[Journal] OR "Cancer"[Journal] OR "BMC Cancer"[Journal])) AND wo[Author] AND 2008[Publication Date]

### 3. 儲存訊息

PubMed.gov

U.S. National Library of Medicine  
National Institutes of Health

Search: PubMed

Advanced search Help

Search Clear

Display Settings: Summary, Sorted by Recently Added

Send to:

✓ Your collection was saved. [Edit your collection.](#)

### 4. 檢視該筆書目集

My NCBI Home > Saved Data > Collections

Edit Collection

編輯書目集設定

Actions: Sort by:

Collection: fat cancer (Private) 資料夾名稱(狀態)

[Edit Collection Settings](#)

Page 1 of 1

1: [Intraosseous myelolipoma within proximal femoral metaphysis in a patie...](#)  
Papapietro N et al. [Hip Int](#), 2009. 19876886

2: [Role of adipokines in complications related to obesity. A review.](#)  
Onacińska M et al. [Adv Med Sci](#), 2009. 19875356

3: [Use of an elastic stain to show venous invasion in colorectal carcinom...](#)  
Howlett CJ et al. [J Clin Pathol](#), 2009. 19861561



My NCBI Home » Saved Data » Collections

Edit Collection Settings

Actions: Sort by:

Collection: **fat cancer** (Private)

Collection Name:

Collection Sharing:  
☒ Private ☐ Public

Only you can view your Private collections. Others can see your Public collections if you send them the URL below.

Direct URL:  
None, your collection is private.

HTML for Web Pages and Blogs:  
None, your collection is private.

[Save](#)

Or cancel and return to [your collection](#).

Collection Sharing:  
☐ Private ☒ Public

Only you can view your Private collections. Others can see your Public collections if you send them the URL below.

Direct URL:

Share this URL with colleagues or use it to create a link to this collection. Click the Save button first!

HTML for Web Pages and Blogs:  

```
<a href="http://preview.ncbi.nlm.nih.gov/sites/myncbi/collections/public/1lcBhV6Afk_XnodTwb-3jYgkY/">View my collection, "fat cancer" from NCBI</a>
```

Copy and paste this HTML into blogs or web pages to create a link to the collection.

權限設定：個人 或 公開

權限設定：公開

可看到該書目集的所有資料

分享於網頁或部落格

## 5. My NCBI 中的書目集列表

My NCBI Home » Saved Data » Collections

**Collections**

**Standard Collections**

Name	Sharing	Last Modified	Items
<a href="#">Recent Activity</a>	n/a	n/a	243
<a href="#">My Bibliography</a>	Private	last month	40
<a href="#">Other Citations</a>	Private	last month	67

**PubMed Collections**

<input type="checkbox"/> Name	Sharing	Last Modified	Items
<input type="checkbox"/> <a href="#">Search (cancer[Author] OR ("Nat Rev Cancer"[Journal] OR "Can... (Edit)</a>	Public	today	2
<input type="checkbox"/> <a href="#">Liu TW-12/14 (Edit)</a>	Private	last year	2
<input type="checkbox"/> <a href="#">1 item (Edit)</a>	Private	last month	1
<input type="checkbox"/> <a href="#">1 item (Edit)</a>	Public	today	1
<input type="checkbox"/> <a href="#">Merged Collection (Edit)</a>	Private	today	11
<input type="checkbox"/> <a href="#">fat cancer (Edit)</a>	Private	today	3

[Merge PubMed Collections](#) [Delete PubMed Collections](#)

## (二)、Saved Searches 【儲存檢索策略】

1. 執行檢索後，點選 Save search，儲存至 My NCBI 中。

PubMed.gov  
U.S. National Library of Medicine  
National Institutes of Health

Search: PubMed  
fat cancer

[RSS](#) [Save search](#) [Advanced search](#) [Help](#)

[Search](#) [Clear](#)

[Display Settings](#): Summary, 20 per page, Sorted by Recently Added [Send to](#)

**Results: 1 to 20 of 14820**

☒ [Intraosseous myelolipoma within proximal femoral metaphysis in a patient with previous prostate cancer: a case report.](#)

1. Papapietro N, Martinelli N, Ippolito M, Amato C, Denaro V.  
Hip Int. 2009 Oct 21;283-286. [Epub ahead of print]  
PMID: 19876886 [PubMed - as supplied by publisher]

2. 設定名稱

My NCBI Home » Saved Data » Saved Searches

**Save Search**

Your PubMed search

Search: fat cancer

Name of Search: fat cancer

[Save](#) [Cancel](#)

### 3. 設定新知通告。

My NCBI Home » [Saved Data](#) » [Saved Searches](#)

**Saved Search Settings**

**Your PubMed search**

Search: fat cancer

Name of Search: fat cancer

E-mail: lianyun@nhri.org.tw

**Would you like e-mail updates of new search results?**

☐ No thanks.

☒ Yes, once a month.  
Which day? the first Saturday

☐ Yes, once a week.  
Which day? Saturday

☐ Yes, every day.

**Formats:**

Report format: Summary

Summary  
Summary (text)  
Abstract  
Abstract (text)  
MEDLINE

**Number of items:**

Send at most: 5 items ☐ Send even when there aren't any new results

**Any text you want to be added at the top of your e-mail (optional):**

**Save**

Skip scheduling and [return to your search](#), or proceed to [manage your Saved Searches](#).

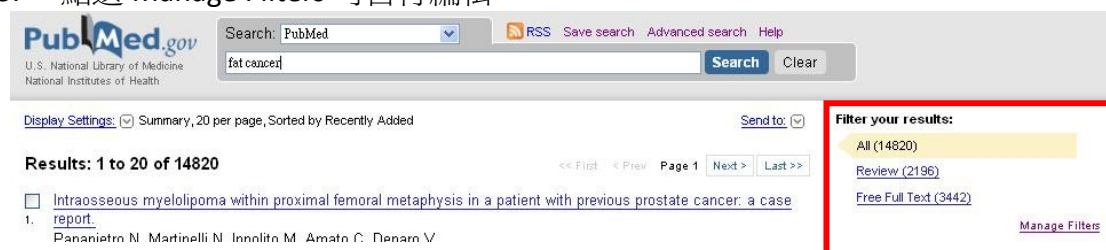
通知頻率設定  
Ex.每月、每周、每天

格式設定  
Ex.Summary、Abstract、MEDLINE...

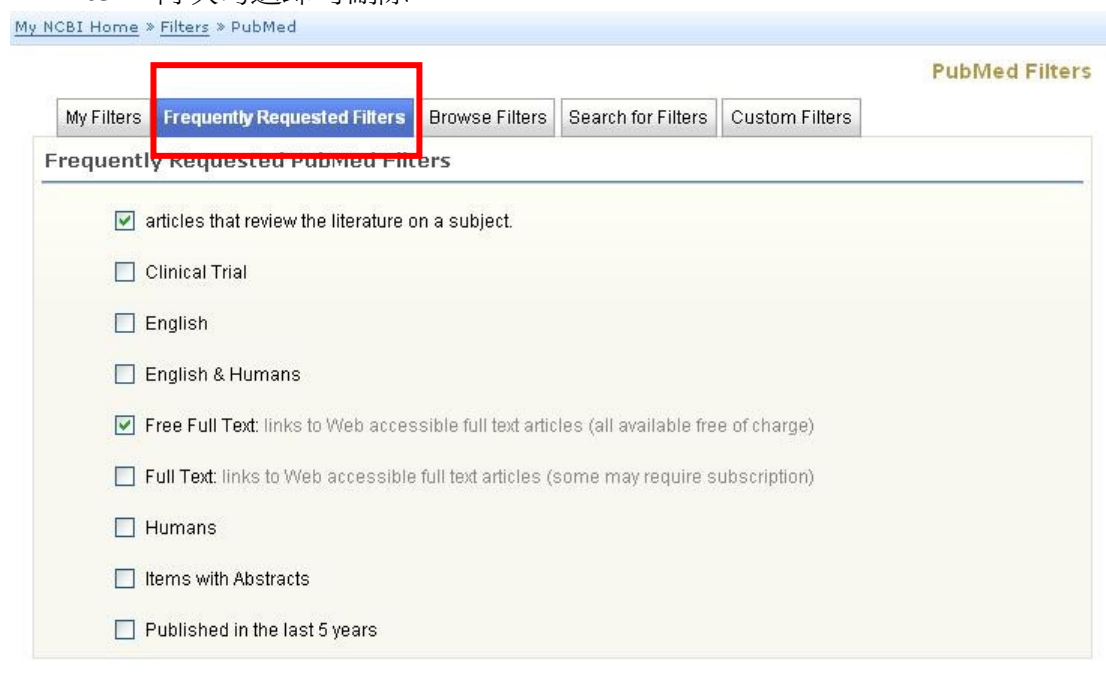
筆數設定  
沒有新的訊息是否也通知

### 三、Search Filter 【過濾檢索結果】

1. 過濾檢索結果，分門別類讓瀏覽更方便。
2. 系統預設 Review、Free Full Text 兩種，登入 My NCBI 可以自行編輯，最多可以設 5 個。
3. 點選 Manage Filters 可自行編輯。



4. 增刪 filter，點選「Frequently Requested PubMed Filters」，勾選欲新增的 filter，再次勾選即可刪除。



## 四、Preference【個人環境設定】

1. Common Preference：更改 Password、e-mail address、Highlight
2. PubMed Preference：變更 Single Citation Display、Document Delivery、PubMed Filters、Outside Tool
3. SNP Preference：分享 My NCBI 設定，需另外申請。

[My NCBI Home](#) » [Preferences](#)

### Preferences

#### Common Preferences

<a href="#">Username</a>	lianyun
<a href="#">Password</a>	*****
<a href="#">E-mail Address</a>	@nhri.org.tw (confirmed)
<a href="#">Links Display</a>	Popup Menu
<a href="#">Highlighting</a>	Sky Blue
<a href="#">Shared Settings</a>	Outside Tool
<a href="#">Linked Accounts</a>	None

#### PubMed Preferences

<a href="#">Abstract Supplemental Data</a>	Closed
<a href="#">Document Delivery</a>	None Selected
<a href="#">PubMed Filters &amp; Icons</a>	articles that review the literature on a subject, Free Full Text, Links to Books Citing this Item
<a href="#">Outside Tool</a>	National Health Research Institutes, Zhunan, Taiwan
<a href="#">Auto Suggest</a>	On

#### SNP Preferences

<a href="#">Outside Tool</a>	Celadon Laboratories, Inc.
------------------------------	----------------------------

## Outside Tool 設定館藏連結

1. 點選 Preference - PubMed Preference - Outside Tool

#### PubMed Preferences

<a href="#">Abstract Supplemental Data</a>	Closed
<a href="#">Document Delivery</a>	None Selected
<a href="#">PubMed Filters &amp; Icons</a>	articles that review the literature on a subject, Free Full Text, Links to Books Citing this Item
<a href="#">Outside Tool</a>	National Health Research Institutes, Zhunan, Taiwan
<a href="#">Auto Suggest</a>	On

## 2. 點選 N, 找到 National Health Research Institutes

Set Outside Tool Preferences

An institution may use [Outside tool](#) to create a link on all PubMed citations to its local service.  
Select the appropriate institution to activate the tool. Please contact your institution for an explanation of its service.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [Show All](#)

☐ No tool selected

☐ N@ncy-clie Universite Henri Poincare

☐ Nagoya University - [website](#)

☐ Nakamura Gakuen - [website](#)

☐ National and University Library of Iceland

☐ National Cancer Center - [website](#)

☐ National Cancer Center, Korea

☒ National Health Research Institutes, Zhunan, Taiwan - [website](#)

☐ National Jewish Health Tucker Medical Library - [website](#)

## 3. 在 Abstract Plus 的畫面，在左方會出現 SFX icon。例：此筆若沒有提供出版社 Full-text link icon，即可利用 SFX 連到 NDDS 進行館際複印申請

PubMed.gov  
U.S. National Library of Medicine  
National Institutes of Health

Search: PubMed [Advanced search](#) [Help](#)

Display Settings: ☒ Abstract [Send to:](#)

[Full Text](#) [Findit@NHRI](#)

**Cancer Epidemiol Biomarkers Prev.** 2009 Oct 27. [Epub ahead of print]  
**Association between Lifestyle Factors and CpG Island Methylation in a Cancer-Free Population.**  
Brait M, Ford JG, Papaiahgari S, Garza MA, Lee JJ, Loyo M, Maldonado L, Begum S, McCaffrey L, Howerton M, Sidransky D, Emerson MR, Ahmed S, Williams CD, Hoque MO.

Related articles  
▶ Detection of promoter hypermethylation of multiple genes in the tur[Clin Cancer Res. 2004]  
▶ Quantitation of promoter methylation of

## 4. 出現 SFX menu，顯示可直接取得全文；若沒有出現 Full text 連結，可查詢國衛院是否有紙本；亦可點選『全國文獻傳遞服務(NDDS)，以進行館際複印申請。

智慧型動態連結系統

ExLibris SFX

**Title:** Association between Lifestyle Factors and CpG Island Methylation in a Cancer-Free Population.  
**Source:** Cancer epidemiology biomarkers & prevention [1055-9965] Brait yr:2009

Highwire Press American Association for Cancer Research

Year: 2009 Volume:  Issue:  Start Page:

CONCERT 電子期刊聯合目錄

NHRI 國衛院圖書館館藏目錄

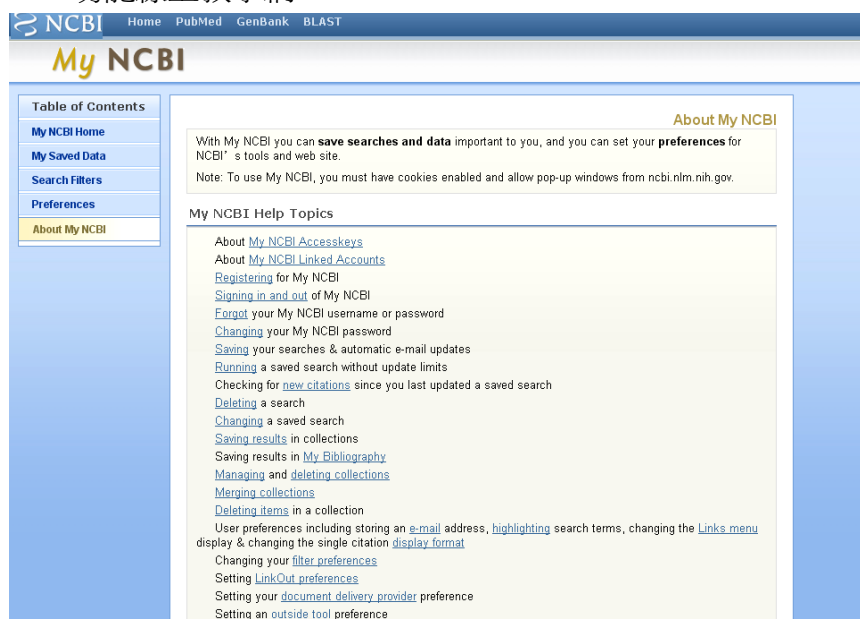
全國期刊聯合目錄資料庫

ISI JCR

學術搜尋

## 五、About My NCBI【關於 My NCBI】

### My NCBI 功能線上教學網



The screenshot displays the My NCBI website interface. At the top, there is a navigation bar with links for Home, PubMed, GenBank, and BLAST. Below this, the 'My NCBI' logo is prominently displayed. On the left side, a vertical menu lists various options: Table of Contents, My NCBI Home, My Saved Data, Search Filters, Preferences, and About My NCBI (which is currently selected and highlighted in yellow). The main content area on the right is titled 'About My NCBI' and contains the following text:

With My NCBI you can **save searches and data** important to you, and you can set your **preferences** for NCBI's tools and web site.

Note: To use My NCBI, you must have cookies enabled and allow pop-up windows from [ncbi.nlm.nih.gov](http://ncbi.nlm.nih.gov).

Below this, there is a section titled 'My NCBI Help Topics' which lists various help topics as links:

- About [My NCBI Accesskeys](#)
- About [My NCBI Linked Accounts](#)
- [Registering](#) for My NCBI
- [Signing in and out](#) of My NCBI
- [Forgot](#) your My NCBI username or password
- [Changing](#) your My NCBI password
- [Saving](#) your searches & automatic e-mail updates
- [Running](#) a saved search without update limits
- Checking for [new citations](#) since you last updated a saved search
- [Deleting](#) a search
- [Changing](#) a saved search
- [Saving results](#) in collections
- Saving results in [My Bibliography](#)
- [Managing and deleting collections](#)
- [Merging collections](#)
- [Deleting items](#) in a collection
- User preferences including storing an [e-mail](#) address, [highlighting](#) search terms, changing the [Links menu](#) display & changing the single citation [display format](#)
- Changing your [filter preferences](#)
- Setting [LinkOut preferences](#)
- Setting your [document delivery provider](#) preference
- Setting an [outside tool](#) preference